What is claimed is:

1 1. A method of updating a network of a plurality of sensors from a remote base station, comprising: 2 selecting sensors to be updated along with data files; 3 alerting selected sensors of the upcoming update; 4 receiving at the remote base station the acceptance or rejection of the update 5 from selected ones of the plurality of sensors; 6 transmitting the selected data files to the sensors that accept the updating 7 data files; and 8 initiating update after all the selected data files are downloaded to each of 9 the selected sensors. 10 The method of claim 1 further comprising: 2. 1 receiving at the base station notification from a sensor that data files are 2 missing; and 3 retransmitting the data files to all sensors that are missing data files from the 4 first transmission. 5 3. The method of claim 1 wherein initiating further comprises: 1 storing files in the sensors that are not being updated; 2 stopping sensor activity during updating; 3

- 4 restoring all files;
- 5 comparing files for completeness; and
- 6 resuming sensor activity after updating is complete.
- 1 4. The method of claim 1 wherein initiating further comprises:
- 2 scheduling a time for the update.
- 1 5. A method of receiving and updating data files in a sensor remotely,
- 2 comprising:
- receiving a broadcast notification of an update of data files;
- 4 accepting or declining the data file update;
- switching to active state if the data file update is accepted;
- 6 receiving data file;
- 7 inspecting data files for completeness;
- 8 requesting any missing data files;
- 9 listening for broadcasts of missing files;
- storing data files not being updated once all data files are received;
- stopping all sensor activity and initiating update; and
- resuming all sensor activity after updating is complete.

- 1 6. A processor readable storage medium containing processor readable code for
- 2 programming a processor of a sensor from a remote base station to perform a
- 3 method comprising the steps of:
- 4 receiving a broadcast notification from the base station of an update of data
- 5 files;
- 6 accepting or declining the data file update;
- 7 switching to active state if the data file update is accepted;
- 8 receiving data file;
- 9 inspecting data files for completion;
- requesting any missing data files;
- listening for broadcasts of missing files;
- storing data files not being updated until all data files are received;
- stopping all sensor activity and initiating update; and
- resuming all sensor activity after updating is complete.
- 1 7. A processor readable storage medium containing processor readable code for
- 2 programming a processor in a base station to update a network of a plurality of
- 3 remote sensors to perform a method comprising the steps of:
- selecting sensors to be updated with data files to perform the updating;
- 5 alerting selected sensors of the upcoming update;

6	receiving at the base station acceptance or rejection of the update from
7	selected ones of the plurality of sensors;
8	transmitting from the base station the selected data files to the sensors to
9	accept the updating data files; and
10	initiating update after all the selected data files are downloaded to each of
11	the selected sensors.
1	8. The processor readable storage medium method of claim 7 further
2	comprising the steps of:
3	receiving notification from a sensor that data files are missing; and
4	retransmitting the data files to all sensors that are missing data files from the
5	first transmission.
1	9. A message data structure for communicating between a remote base station
2	and a network of a plurality of sensors, comprising:
3	a first data field indicating a destination of a message;
4	a second data field representing message type;
5	a third data field representing group identification;
6	a fourth data field indicating the length of the message;
7	a fifth data field containing a command;

a sixth data field containing a subcommand;

8

- a seventh data field containing a checksum for a program code to be used in validation;
- a eighth data field containing a sequence for a code capsule; and a ninth data field containing the data packet itself.
- 1 10. A system for updating selected ones of a plurality of remote sensors,
- 2 comprising:
- a base station for selecting sensors to be updated and the programs to do the
- 4 updating and for sending messages containing updating programs to
- 5 the remote sensors;
- an in-network programming module located within the remote sensor to
- 7 receive the messages from the base station; and
- a main module communicatively coupled to the in-network programming
- 9 module for updating programs received by the in-network
- programming module in the messages received from the base station.
- 1 11. The system of claim 10 wherein the in-network processing module further
- 2 comprises:
- a pre-programmed unique address.
- 1 12. The system of claim 11 wherein the messages from the base station include
- 2 the pre-programmed unique address of the in-network processing module.